

Logistics Community of Interest 0346
Non-Acquisition

Career Road Map

Prepared by: Booz | Allen | Hamilton



Career progression within the 0346 Non-Acquisition Occupational Series is marked by advancing levels of expertise in matters of Logistics Management

GS-0346-03/07 Entry Level

Description:

Incumbent is responsible for performing work with supervision concerned with directing, developing, or performing logistics management operations that involve planning, coordinating, or evaluating the logistical actions required to support a specified mission, weapons system, or other designated program. Positions in this series require some degree of specialized knowledge of some or all of the logistics support activities involved.

OPM Qualifications:

•One year of specialized experience equivalent to the GS-05 level which is in or directly related to the line of work of the position. Specialized experience is defined as acquiring and using knowledge of the basic principles, concepts, policies, practices, and methods of logistics management. Must be a U.S. Citizen and be eligible to obtain and keep a Secret Clearance.

OR

•Completion of one full academic year of graduate level education or successfully meet the requirements of the Superior Academic Achievement provisions. OR

•Equivalent combinations of successfully completed education and experience.

GS-0346-09/12 Journeyman Level

Description:

Incumbent is responsible for performing and leading work concerned with directing, developing, or performing logistics management operations that involve planning, coordinating, or evaluating the logistical actions required to support a specified mission, weapons system, or other designated program. Positions in this series require some degree of specialized knowledge of some or all of the logistics support activities involved.

OPM Qualifications:

•One year of specialized experience equivalent to the GS-07 level which is in or directly related to the line of work of the position. Specialized experience is defined as acquiring and using knowledge of the basic principles, concepts, policies, practices, and methods of logistics management. Must be a U.S. Citizen and be eligible to obtain and keep a Secret Clearance.

OR

•Completion of two full academic years of graduate level education or completed all requirements for a master's or equivalent graduate degree.

OR

•Equivalent combinations of successfully completed education and experience.

GS-0346-13/15 Senior Level

Description:

Incumbent is responsible for managing work concerned with directing, developing, or performing logistics management operations that involve planning, coordinating, or evaluating the logistical actions required to support a specified mission, weapons system, or other designated program. Positions in this series require some degree of specialized knowledge of some or all of the logistics support activities involved.

OPM Qualifications:

•One year of specialized experience equivalent to the GS-11 level which is in or directly related to the line of work of the position. Specialized experience is defined as acquiring and using knowledge of the basic principles, concepts, policies, practices, and methods of logistics management. Must be a U.S. Citizen and be eligible to obtain and keep a Top Secret Clearance.

OR

•Completion of all requirements for a Ph.D. or equivalent doctoral degree or 3 full years of progressively higher education leading to such a degree.

OR

•Equivalent combinations of successfully completed education and experience.



Proficiency and Skill Band Definitions for the 0346 Non-Acquisition Occupational Series

The Proficiency Rating Scale below details the proficiency ratings and their corresponding definitions. Proficiency levels describe the levels of a competency required to perform a specific job successfully; these levels relate to the work required for a specific job. Different jobs require different levels of proficiency for successful performance.

PROFICIENCY RATING	PROFICIENCY
0	N/A - Non Applicable/No Knowledge Necessary
1	No Proficiency - Conceptual Knowledge Only/No Experience
2	Low Proficiency - Able to Apply with Help
3	Moderate Proficiency - Able to Apply Autonomously
4	High Proficiency - Proficient/Able to Help Others
5	Very High Proficiency - Expert Knowledge

The Communities of Interest have outlined a career progress structure that more accurately reflects the change in your abilities and responsibilities over time. That structure is called the Skill Level Structure. It is associated with each Occupational Series and follows you from the time you are an entry-level employee until you reach management levels. Career progress in the USMC has traditionally been based on the Federal Government pay schedule system and the ranges within the pay schedule system are associated with the Skill Levels

JOB SKILL LEVEL	DEFINITION	PAY PLAN	BEGINNING GRADE	TARGET GRADE
1	Entry	GS	3	7
2	Journeyman	GS	9	12
3	Senior	GS	13	15

Each Competency is mapped to a number of training courses. The training courses found throughout this roadmap are recommended courses and may be not be inclusive of all training available.

Logistics Design Influence

Skill	Proficiency		Proficiency		
Level	Min	Max			
1	1	2	l t		
2	2	4	Ş		
3	3	5			

Involves the technical and management activities conducted to ensure supportability performance capabilities are considered early and throughout the total life cycle management to optimize support costs while providing the user with the resources to support and sustain the system.

Course	Skill Level	Institution
Acquisition Logistics Fundamentals	1,2	DAU
Advanced Analysis and Design of Object-Oriented Systems	1,2,3	AFIT
AF Acquisition and Sustainment Course	1,2,3	AFIT
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Configuration Management (CM)	3	DAU
Core Concepts for Requirements Management	1,2,3	DAU
Defense Packaging	1,2,3	DAU
Designing for Supportability in DoD Systems	1,2	DAU
Engineering Data Management	1,2,3	AFIT
Enterprise Integration	1,2,3	DAU
Enterprise Life Cycle Logistics	3	DAU
Fundamentals of Logistics	1,2	AFIT
Fundamentals of Systems Acquisition Management	1,2	DAU
Fundamentals of Systems Planning, Research, Development, and Engineering	1,2,3	DAU
Independent Logistics Assessments	1,2,3	DAU
Integrated Test and Evaluation	1,2,3	AFIT



Logistics Design Influence

Skill	Proficiency		Proficiency		
Level	Min	Max			
1	1	2			
2	2	4	;		
3	3	5			

Involves the technical and management activities conducted to ensure supportability performance capabilities are considered early and throughout the total life cycle management to optimize support costs while providing the user with the resources to support and sustain the system.

Course	Skill Level	Institution
Intermediate Acquisition Logistics Part A	3	DAU
Intermediate Acquisition Logistics Part B	3	DAU
Intermediate Systems Acquisition Part B	3	DAU
Intermediate Systems Acquistion Part A	3	DAU
Intro to Life Cycle Costing	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Performance Based Logistics	1,2	DAU
Performance Based Logistics Part A	3	DAU



Logistics Design Influence

Skill	Proficiency		
Level	Min	Max	
1	1	2	l t
2	2	4	,
3	3	5	

Involves the technical and management activities conducted to ensure supportability performance capabilities are considered early and throughout the total life cycle management to optimize support costs while providing the user with the resources to support and sustain the system.

Course	Skill Level	Institution
Performance Based Logistics Part B	3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Product Life Cycle Management	1,2,3	Local Technical College
Reliability and Maintainability	1,2,3	DAU
Reliability and Maintainability (R&M)	3	DAU
Software Engineering Practicum	1,2,3	AFIT
Software Implementation	1,2,3	AFIT
Software Project Monitoring and Control	1,2,3	AFIT
Software Requirements	1,2,3	AFIT
Software Systems Maintenance	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Suppportability Manager Tools	3	DAU
Systems Sustainment Management Fundamentals	1,2	DAU
Technical Refreshment Implementation Module	1,2,3	DAU
Technology Refreshment Planning	1,2,3	DAU

Integrated Logistics Support Planning

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Course	Skill Level	Institution
10 USC 2464 Core Statute Implementation	1,2,3	DAU
10 USC 2466 "50-50" Statute Implementation	1,2,3	DAU
Acquisition Logistics Fundamentals	1,2	DAU
AF Acquisition and Sustainment Course	1,2,3	AFIT
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Collaborative Inventory Planning	1,2,3	AFIT
Configuration Management (CM)	3	DAU
Core Concepts for Requirements Management	1,2,3	DAU
Defense Inventory Management	2,3	ALMC
Defense Packaging	1,2,3	DAU
Depot Maintenance Capacity	1,2,3	DAU
Depot Maintenance Interservice Support Agreements (DMISA)	1,2,3	DAU
Depot Maintenance Partnering	1,2,3	DAU
Designing for Supportability in DoD Systems	1,2	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Case Studies	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Essentials	1,2,3	DAU

Integrated Logistics Support Planning

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Course	Skill Level	Institution
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Executive Overview	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) for Technical Profes	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Fundamentals	1,2,3	DAU
Engineering Data Management	1,2,3	AFIT
Enterprise Integration	1,2,3	DAU
Enterprise Life Cycle Logistics	3	DAU
Environmental Safety and Occupational Health - Lesson from PMT 352A	1,2,3	DAU
Fundamentals of Logistics	1,2	AFIT
Fundamentals of Systems Acquisition Management	1,2	DAU
Fundamentals of Systems Planning, Research, Development, and Engineering	1,2,3	DAU
Independent Logistics Assessments	1,2,3	DAU
Integrated Test and Evaluation	1,2,3	AFIT
Intermediate Acquisition Logistics Part A	3	DAU
Intermediate Acquisition Logistics Part B	3	DAU
Intermediate Systems Acquisition Part B	3	DAU
Intermediate Systems Acquistion Part A	3	DAU
Intermediate Systems Sustainment Management	2,3	DAU
Intro to Life Cycle Costing	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT

Integrated Logistics Support Planning

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Course	Skill Level	Institution
Introduction to Defense Distribution	1,2,3	DAU
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Introduction to Supply Chain Management	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Joint Systems Integrated Support Strategies (JSISS)	1,2,3	DAU
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
MARITIME Pre-Positioning Force Staff Planning	1,2,3	EWTGLANT
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Multinational Logistics	2,3	ALMC
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Performance Based Logistics	1,2	DAU
Performance Based Logistics Part A	3	DAU
Performance Based Logistics Part B	3	DAU



Integrated Logistics Support Planning

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Course	Skill Level	Institution
Process Improvement Team Member Course	1,2,3	AFIT
Product Life Cycle Management	1,2,3	Local Technical College
Provisioning Management	1,2,3	DAU
Reliability and Maintainability	1,2,3	DAU
Software Engineering Practicum	1,2,3	AFIT
Software Implementation	1,2,3	AFIT
Software Project Monitoring and Control	1,2,3	AFIT
Software Requirements	1,2,3	AFIT
Software Systems Maintenance	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Supply Chain Management Strategy	3	PSU
Suppportability Manager Tools	3	DAU
Systems Sustainment Management Fundamentals	1,2	DAU
Technical Refreshment Implementation Module	1,2,3	DAU
Technology Refreshment Planning	1,2,3	DAU
Title 10 Depot Maintenance Statute Overview	1,2,3	DAU

Product Support and Sustainment

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

Utilizes total life cycle systems of program support and sustainment activities to translate warfighter performance criteria and associated outcome metrics for defense system operational availability and readiness into supportable total system/total life cycle support performance capabilities.

Course	Skill Level	Institution
10 USC 2464 Core Statute Implementation	1,2,3	DAU
10 USC 2466 "50-50" Statute Implementation	1,2,3	DAU
Acquisition Logistics Fundamentals	1,2	DAU
AF Acquisition and Sustainment Course	1,2,3	AFIT
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Collaborative Inventory Planning	1,2,3	AFIT
Configuration Management (CM)	3	DAU
Core Concepts for Requirements Management	1,2,3	DAU
Defense Inventory Management	2,3	ALMC
Defense Packaging	1,2,3	DAU
Depot Maintenance Capacity	1,2,3	DAU
Depot Maintenance Interservice Support Agreements (DMISA)	1,2,3	DAU
Designing for Supportability in DoD Systems	1,2	DAU
Engineering Data Management	1,2,3	AFIT
Enterprise Integration	1,2,3	DAU
Enterprise Life Cycle Logistics	3	DAU



Product Support and Sustainment

Skill	Proficiency		
Level	Min	Max	
1	1	2	
2	2	4	
3	3	5	

DEFINITION

Utilizes total life cycle systems of program support and sustainment activities to translate warfighter performance criteria and associated outcome metrics for defense system operational availability and readiness into supportable total system/total life cycle support performance capabilities.

Course	Skill Level	Institution
Environmental Safety and Occupational Health - Lesson from PMT 352A	1,2,3	DAU
Fundamentals of Logistics	1,2	AFIT
Fundamentals of Systems Acquisition Management	1,2	DAU
Independent Logistics Assessments	1,2,3	DAU
Integrated Test and Evaluation	1,2,3	AFIT
Intermediate Acquisition Logistics Part A	3	DAU
Intermediate Acquisition Logistics Part B	3	DAU
Intermediate Systems Acquisition Part B	3	DAU
Intermediate Systems Acquistion Part A	3	DAU
Intermediate Systems Sustainment Management	2,3	DAU
Intro to Life Cycle Costing	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Joint Systems Integrated Support Strategies (JSISS)	1,2,3	DAU
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML

Product Support and Sustainment

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

Utilizes total life cycle systems of program support and sustainment activities to translate warfighter performance criteria and associated outcome metrics for defense system operational availability and readiness into supportable total system/total life cycle support performance capabilities.

Course	Skill Level	Institution
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Performance Based Logistics	1,2	DAU
Performance Based Logistics Part A	3	DAU
Performance Based Logistics Part B	3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Product Life Cycle Management	1,2,3	Local Technical College
Provisioning Management	1,2,3	DAU
Software Engineering Practicum	1,2,3	AFIT
Software Implementation	1,2,3	AFIT
Software Project Monitoring and Control	1,2,3	AFIT
Software Requirements	1,2,3	AFIT
Software Systems Maintenance	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Supply Chain Management Strategy	3	PSU
Suppportability Manager Tools	3	DAU



Skill Proficiency Min Max DEFINITION 1 1 2 Utilizes total life cycle systems of program support and sustainment activities to translate warfighter performance criteria and associated outcome metrics for defense system operational availability and readiness into supportable total system/total life cycle support performance capabilities.

Course	Skill Level	Institution
Systems Sustainment Management Fundamentals	1,2	DAU
Technical Refreshment Implementation Module	1,2,3	DAU
Technology Refreshment Planning	1,2,3	DAU
Title 10 Depot Maintenance Statute Overview	1,2,3	DAU

3

5

3

Configuration Management

Skill	Proficiency		ı
Level	Min	Max	
1	1	2	E
2	3	4	
3	3	5	

DEFINITION

Engages in management activities related to establishing and maintaining consistency of a system's performance, functional, and physical attributes within requirements, and the design and operational information throughout its life.

Course	Skill Level	Institution
Acquisition Logistics Fundamentals	1,2	DAU
Advanced Analysis and Design of Object-Oriented Systems	1,2,3	AFIT
AF Acquisition and Sustainment Course	1,2,3	AFIT
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Configuration Management (CM)	3	DAU
Core Concepts for Requirements Management	1,2,3	DAU
Engineering Data Management	1,2,3	AFIT
Enterprise Integration	1,2,3	DAU
Enterprise Life Cycle Logistics	3	DAU
Fundamentals of Logistics	1,2	AFIT
Fundamentals of Systems Acquisition Management	1,2	DAU
Independent Logistics Assessments	1,2,3	DAU
Integrated Test and Evaluation	1,2,3	AFIT
Intermediate Acquisition Logistics Part A	3	DAU
Intermediate Acquisition Logistics Part B	3	DAU
Intermediate Systems Acquisition Part B	3	DAU



Configuration Management

Skill	Proficiency	
Level	Min	Max
1	1	2
2	3	4
3	3	5

DEFINITION

Engages in management activities related to establishing and maintaining consistency of a system's performance, functional, and physical attributes within requirements, and the design and operational information throughout its life.

Course	Skill Level	Institution
Intermediate Systems Acquistion Part A	3	DAU
Intro to Life Cycle Costing	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Performance Based Logistics	1,2	DAU
Performance Based Logistics Part A	3	DAU
Performance Based Logistics Part B	3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Product Life Cycle Management	1,2,3	Local Technical College
Provisioning Management	1,2,3	DAU



Configuration Management

Skill	Proficiency		
Level	Min	Max	
1	1	2	E
2	3	4	
3	3	5	

Engages in management activities related to establishing and maintaining consistency of a system's performance, functional, and physical attributes within requirements, and the design and operational information throughout its life.

Course	Skill Level	Institution
Software Engineering Practicum	1,2,3	AFIT
Software Implementation	1,2,3	AFIT
Software Project Monitoring and Control	1,2,3	AFIT
Software Requirements	1,2,3	AFIT
Software Systems Maintenance	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Systems Sustainment Management Fundamentals	1,2	DAU
Technical Refreshment Implementation Module	1,2,3	DAU
Technology Refreshment Planning	1,2,3	DAU

Reliability, Availability, and Maintainability Analysis

Skill	Profic	iency	
Level	Min	Max	
1	1	2	
2	2	3	,
3	3	5	

DEFINITION

Involves the processes used to determine an item/system's failure modes and frequencies, wear characteristics, maintenance methods, etc. This information becomes a major input to the Logistics processes to build the logistics support system that will ensure that an item/system will be available for its intended purpose.

Course	Skill Level	Institution
Acquisition Logistics Fundamentals	1,2	DAU
Advanced Analysis and Design of Object-Oriented Systems	1,2,3	AFIT
AF Acquisition and Sustainment Course	1,2,3	AFIT
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Condition-Based Maintenance Plus (CBM+)	1,2,3	DAU
Core Concepts for Requirements Management	1,2,3	DAU
Designing for Supportability in DoD Systems	1,2	DAU
Engineering Data Management	1,2,3	AFIT
Enterprise Integration	1,2,3	DAU
Enterprise Life Cycle Logistics	3	DAU
Fundamentals of Logistics	1,2	AFIT
Fundamentals of Systems Acquisition Management	1,2	DAU
Fundamentals of Systems Planning, Research, Development, and Engineering	1,2,3	DAU
Independent Logistics Assessments	1,2,3	DAU
Integrated Test and Evaluation	1,2,3	AFIT
Intermediate Acquisition Logistics Part A	3	DAU



Reliability, Availability, and Maintainability Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	3
3	3	5

DEFINITION

Involves the processes used to determine an item/system's failure modes and frequencies, wear characteristics, maintenance methods, etc. This information becomes a major input to the Logistics processes to build the logistics support system that will ensure that an item/system will be available for its intended purpose.

Course	Skill Level	Institution
Intermediate Acquisition Logistics Part B	3	DAU
Intermediate Systems Acquisition Part B	3	DAU
Intermediate Systems Acquistion Part A	3	DAU
Intro to Life Cycle Costing	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Performance Based Logistics	1,2	DAU
Performance Based Logistics Part A	3	DAU
Performance Based Logistics Part B	3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Product Life Cycle Management	1,2,3	Local Technical College
Provisioning Management	1,2,3	DAU

Reliability, Availability, and Maintainability Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	3
3	3	5

DEFINITION

Involves the processes used to determine an item/system's failure modes and frequencies, wear characteristics, maintenance methods, etc. This information becomes a major input to the Logistics processes to build the logistics support system that will ensure that an item/system will be available for its intended purpose.

Course	Skill Level	Institution
Reliability and Maintainability	1,2,3	DAU
Reliability and Maintainability (R&M)	3	DAU
Reliability Centered Maintenance (RCM)	3	DAU
Software Engineering Practicum	1,2,3	AFIT
Software Implementation	1,2,3	AFIT
Software Project Monitoring and Control	1,2,3	AFIT
Software Requirements	1,2,3	AFIT
Software Systems Maintenance	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Suppportability Manager Tools	3	DAU
Systems Sustainment Management Fundamentals	1,2	DAU
Technical Refreshment Implementation Module	1,2,3	DAU
Technology Refreshment Planning	1,2,3	DAU

Technical/Product Data Management Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Integrates and analyzes various forms of life cycle technical/product data. Technical/product data range from requirements and specifications used in design and procurement to maintenance manuals and parts lists used in sustainment. All aspects of defense systems incorporate technical/product data and require technical/product data management.

Course	Skill Level	Institution
Acquisition Logistics Fundamentals	1,2	DAU
Advanced Analysis and Design of Object-Oriented Systems	1,2,3	AFIT
AF Acquisition and Sustainment Course	1,2,3	AFIT
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Configuration Management (CM)	3	DAU
Core Concepts for Requirements Management	1,2,3	DAU
Designing for Supportability in DoD Systems	1,2	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Case Studies	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Essentials	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Executive Overview	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) for Technical Profes	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Fundamentals	1,2,3	DAU
Enterprise Integration	1,2,3	DAU
Enterprise Life Cycle Logistics	3	DAU
Environmental Safety and Occupational Health - Lesson from PMT 352A	1,2,3	DAU
Fundamentals of Logistics	1,2	AFIT



Technical/Product Data Management Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Integrates and analyzes various forms of life cycle technical/product data. Technical/product data range from requirements and specifications used in design and procurement to maintenance manuals and parts lists used in sustainment. All aspects of defense systems incorporate technical/product data and require technical/product data management.

Course	Skill Level	Institution
Fundamentals of Systems Acquisition Management	1,2	DAU
Fundamentals of Systems Planning, Research, Development, and Engineering	1,2,3	DAU
Independent Logistics Assessments	1,2,3	DAU
Integrated Test and Evaluation	1,2,3	AFIT
Intermediate Acquisition Logistics Part A	3	DAU
Intermediate Acquisition Logistics Part B	3	DAU
Intermediate Systems Acquisition Part B	3	DAU
Intermediate Systems Acquistion Part A	3	DAU
Intro to Life Cycle Costing	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Operating and Support Cost Analysis (Classroom)	2,3	DAU



Technical/Product Data Management Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Integrates and analyzes various forms of life cycle technical/product data. Technical/product data range from requirements and specifications used in design and procurement to maintenance manuals and parts lists used in sustainment. All aspects of defense systems incorporate technical/product data and require technical/product data management.

Course	Skill Level	Institution
Parts Management Executive Overview	1,2,3	DAU
Performance Based Logistics	1,2	DAU
Performance Based Logistics Part A	3	DAU
Performance Based Logistics Part B	3	DAU
Preventing Counterfeit Parts from Entering the DoD Supply System	1,2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Product Life Cycle Management	1,2,3	Local Technical College
Provisioning Management	1,2,3	DAU
Software Engineering Practicum	1,2,3	AFIT
Software Implementation	1,2,3	AFIT
Software Project Monitoring and Control	1,2,3	AFIT
Software Requirements	1,2,3	AFIT
Software Systems Maintenance	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Systems Sustainment Management Fundamentals	1,2	DAU
Technical Refreshment Implementation Module	1,2,3	DAU
Technology Refreshment Planning	1,2,3	DAU
Verification, Validation and Testing	1,2,3	AFIT

Supportability Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

Involves the processes used to determine an item/system's support needs and preferred support methods. Uses the reliability and maintainability, operational requirements, existing support systems and Integrated Logistics Support objectives as inputs and it outputs an integrated support plan for the item/system's life cycle.

Course	Skill Level	Institution
10 USC 2464 Core Statute Implementation	1,2,3	DAU
10 USC 2466 "50-50" Statute Implementation	1,2,3	DAU
Acquisition Logistics Fundamentals	1,2	DAU
Advanced Analysis and Design of Object-Oriented Systems	1,2,3	AFIT
AF Acquisition and Sustainment Course	1,2,3	AFIT
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Core Concepts for Requirements Management	1,2,3	DAU
Defense Packaging	1,2,3	DAU
Designing for Supportability in DoD Systems	1,2	DAU
Enterprise Integration	1,2,3	DAU
Enterprise Life Cycle Logistics	3	DAU
Environmental Safety and Occupational Health - Lesson from PMT 352A	1,2,3	DAU
Fundamentals of Logistics	1,2	AFIT
Fundamentals of Systems Acquisition Management	1,2	DAU
Independent Logistics Assessments	1,2,3	DAU
Integrated Test and Evaluation	1,2,3	AFIT



Supportability Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

Involves the processes used to determine an item/system's support needs and preferred support methods. Uses the reliability and maintainability, operational requirements, existing support systems and Integrated Logistics Support objectives as inputs and it outputs an integrated support plan for the item/system's life cycle.

Course	Skill Level	Institution
Intermediate Acquisition Logistics Part A	3	DAU
Intermediate Acquisition Logistics Part B	3	DAU
Intermediate Systems Acquisition Part B	3	DAU
Intermediate Systems Acquistion Part A	3	DAU
Intermediate Systems Sustainment Management	2,3	DAU
Intro to Life Cycle Costing	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Joint Systems Integrated Support Strategies (JSISS)	1,2,3	DAU
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Performance Based Logistics	1,2	DAU



Supportability Analysis

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

Involves the processes used to determine an item/system's support needs and preferred support methods. Uses the reliability and maintainability, operational requirements, existing support systems and Integrated Logistics Support objectives as inputs and it outputs an integrated support plan for the item/system's life cycle.

Course	Skill Level	Institution
Performance Based Logistics Part A	3	DAU
Performance Based Logistics Part B	3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Product Life Cycle Management	1,2,3	Local Technical College
Reliability and Maintainability (R&M)	3	DAU
Software Engineering Practicum	1,2,3	AFIT
Software Implementation	1,2,3	AFIT
Software Project Monitoring and Control	1,2,3	AFIT
Software Requirements	1,2,3	AFIT
Software Systems Maintenance	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Suppportability Manager Tools	3	DAU
Systems Sustainment Management Fundamentals	1,2	DAU
Technical Refreshment Implementation Module	1,2,3	DAU
Technology Refreshment Planning	1,2,3	DAU
Title 10 Depot Maintenance Statute Overview	1,2,3	DAU

Forecasting and Demand Planning

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Determines demand plans to satisfy future requirements – by applying forecasting techniques, evaluating the operational environment, and using collaborative input from stakeholders – to achieve required materiel availability and systems readiness.

Course	Skill Level	Institution
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Applied Maintenance Management Concepts (AF)	2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Collaborative Inventory Planning	1,2,3	AFIT
Combat Logistics	2,3	AFIT
Defense Inventory Management	2,3	ALMC
Defense Logistics Agency Support to the PM	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Case Studies	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Essentials	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Executive Overview	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) for Technical Profes	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Fundamentals	1,2,3	DAU
Forecasting Basics	1,2,3	AFIT
Fundamentals of Logistics	1,2	AFIT
Interagency Logistics Course (ILC)	3	ALMC
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Defense Distribution	1,2,3	DAU



Forecasting and Demand Planning

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Determines demand plans to satisfy future requirements – by applying forecasting techniques, evaluating the operational environment, and using collaborative input from stakeholders – to achieve required materiel availability and systems readiness.

Course	Skill Level	Institution
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Introduction to Supply Chain Management	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Enterprise Architecture and the SCOR(r) Model - AF Application	1,2,3	AFIT
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
MARITIME Pre-Positioning Force Staff Planning	1,2,3	EWTGLANT
Multinational Logistics	2,3	ALMC
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Preventing Counterfeit Parts from Entering the DoD Supply System	1,2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Strategic Logistics Management	3	AFIT
Supply Chain Management Strategy	3	PSU

Supply Planning and Execution

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Evaluates and analyzes the ability to execute the demand plans based on resource limitations and capacity constraints. Identifies, prioritizes, allocates, and manages inventory to sustain planned operational requirements and to optimize material availability and systems readiness.

Course	Skill Level	Institution
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Applied Maintenance Management Concepts (AF)	2,3	AFIT
Asset Marking and Tracking	1,2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Collaborative Inventory Planning	1,2,3	AFIT
Combat Logistics	2,3	AFIT
Defense Inventory Management	2,3	ALMC
Defense Logistics Agency Support to the PM	1,2,3	DAU
Defense Packaging	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Case Studies	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Essentials	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Executive Overview	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) for Technical Profes	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Fundamentals	1,2,3	DAU
Forecasting Basics	1,2,3	AFIT
Fundamentals of Logistics	1,2	AFIT
Interagency Logistics Course (ILC)	3	ALMC



Supply Planning and Execution

Skill	Proficiency	
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Evaluates and analyzes the ability to execute the demand plans based on resource limitations and capacity constraints. Identifies, prioritizes, allocates, and manages inventory to sustain planned operational requirements and to optimize material availability and systems readiness.

Course	Skill Level	Institution
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Defense Distribution	1,2,3	DAU
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Introduction to Supply Chain Management	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Joint Systems Integrated Support Strategies (JSISS)	1,2,3	DAU
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Enterprise Architecture and the SCOR(r) Model - AF Application	1,2,3	AFIT
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
MARITIME Pre-Positioning Force Staff Planning	1,2,3	EWTGLANT
Multinational Logistics	2,3	ALMC
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Preventing Counterfeit Parts from Entering the DoD Supply System	1,2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT



Supply Planning and Execution Proficiency Skill Level **DEFINITION** Min Max Evaluates and analyzes the ability to execute the demand plans based on resource limitations and capacity constraints. Identifies, prioritizes, 2 1 1 allocates, and manages inventory to sustain planned operational requirements and to optimize materiel availability and systems readiness. 2 2 4 3 5 3 Institution Course **Skill Level** Strategic Logistics Management 3 **AFIT** 3 **PSU** Supply Chain Management Strategy

Sourcing and Supply Acquisition

Skill	Proficiency		
Level	Min	Max	
1	1	2	
2	2	4	
3	3	5	

DEFINITION

Develops and executes support methodologies to most effectively satisfy routine and surge requirements. Performs market research (supplier base) and analyzes future requirements in order to achieve best value sourcing.

Course	Skill Level	Institution
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Applied Maintenance Management Concepts (AF)	2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Collaborative Inventory Planning	1,2,3	AFIT
Combat Logistics	2,3	AFIT
Contracting for the Rest of Us	1,2,3	DAU
Defense Inventory Management	2,3	ALMC
Defense Logistics Agency Support to the PM	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Case Studies	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Essentials	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Executive Overview	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) for Technical Profes	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Fundamentals	1,2,3	DAU
Enterprise Integration	1,2,3	DAU
Forecasting Basics	1,2,3	AFIT
Fundamentals of Logistics	1,2	AFIT
Interagency Logistics Course (ILC)	3	ALMC



Sourcing and Supply Acquisition

Skill	Profic	iency
Level	Min	Max
1	1	2
2	2	4
3	3	5

DEFINITION

Develops and executes support methodologies to most effectively satisfy routine and surge requirements. Performs market research (supplier base) and analyzes future requirements in order to achieve best value sourcing.

Course	Skill Level	Institution
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Defense Distribution	1,2,3	DAU
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Introduction to Supply Chain Management	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Enterprise Architecture and the SCOR(r) Model - AF Application	1,2,3	AFIT
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
MARITIME Pre-Positioning Force Staff Planning	1,2,3	EWTGLANT
Mission-Focused Services Acquisition (Classroom)	1,2,3	DAU
Multinational Logistics	2,3	ALMC
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Preventing Counterfeit Parts from Entering the DoD Supply System	1,2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT



Sourcing and Supply Acquisition Proficiency Skill Level **DEFINITION** Min Max Develops and executes support methodologies to most effectively satisfy routine and surge requirements. Performs market research (supplier 2 1 1 base) and analyzes future requirements in order to achieve best value sourcing. 2 2 4 3 5 3 Institution Course **Skill Level** 3 Strategic Logistics Management **AFIT** 1,2,3 **AFIT** Strategic Sourcing Basics

PSU

Supply Chain Management Strategy

Inventory Management

Skill	Proficiency		
Level	Min	Max	
1	1	2	
2	2	4	
3	3	5	

Involves the managing of the ordering, receiving, storing, issuing, recovering, and disposing of materiel. Executes replenishment strategies to meet the full spectrum of enterprise supply planning to satisfy customer requirements.

Course	Skill Level	Institution
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Applied Maintenance Management Concepts (AF)	2,3	AFIT
Asset Marking and Tracking	1,2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Collaborative Inventory Planning	1,2,3	AFIT
Combat Logistics	2,3	AFIT
Contracting for the Rest of Us	1,2,3	DAU
Defense Inventory Management	2,3	ALMC
Defense Logistics Agency Support to the PM	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Case Studies	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Essentials	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Executive Overview	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) for Technical Profes	1,2,3	DAU
Diminishing Manufacturing Sources and Material Shortages (DMSMS) Fundamentals	1,2,3	DAU
Forecasting Basics	1,2,3	AFIT
Fundamentals of Logistics	1,2	AFIT
Interagency Logistics Course (ILC)	3	ALMC



Inventory Management

Skill	Proficiency		
Level	Min	Max	
1	1	2	
2	2	4	
3	3	5	

Involves the managing of the ordering, receiving, storing, issuing, recovering, and disposing of materiel. Executes replenishment strategies to meet the full spectrum of enterprise supply planning to satisfy customer requirements.

Course	Skill Level	Institution
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Defense Distribution	1,2,3	DAU
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Introduction to Supply Chain Management	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Enterprise Architecture and the SCOR(r) Model - AF Application	1,2,3	AFIT
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP) 3 PSU		PSU
MARITIME Pre-Positioning Force Staff Planning	1,2,3	EWTGLANT
Multinational Logistics	2,3	ALMC
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Parts Management Executive Overview	1,2,3	DAU
Preventing Counterfeit Parts from Entering the DoD Supply System	1,2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Strategic Logistics Management	3	AFIT



Inventory Management					
Skill Proficiency					
Level	Min	Max	DE	FINITION	
1	Involves the managing of the ordering, receiving, storing, issuing, recovering, and disposing of materiel. Executes replenishment strategies to meet the full spectrum of enterprise supply planning to satisfy customer requirements.				
2	2	4	most the fair operation of enterprise cappy planning to eather, each of enterprise cappy planning to		
3	3	5			
Course Skill Level Institution					
Supply C	Chain Ma	nageme	nt Strategy	3	PSU



Deployment / Redeployment Planning

Skill	Proficiency		
Level	Min	Max	
1	1	2	
2	2	4	
3	3	5	

DEFINITION

Involves the ability to plan, execute, monitor, manage, and evaluate deployment/redeployment and sustainment operations. Provides the capability to rapidly establish command and control capabilities for new or emerging missions and facilitates command and control activities.

Course	Skill Level	Institution
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Asset Marking and Tracking	1,2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Combat Logistics	2,3	AFIT
Contracting for the Rest of Us	1,2,3	DAU
Defense Inventory Management	2,3	ALMC
Defense Packaging	1,2,3	DAU
Forecasting Basics	1,2,3	AFIT
Fundamentals of Logistics	1,2	AFIT
Interagency Logistics Course (ILC)	3	ALMC
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Defense Distribution	1,2,3	DAU
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
JOPES and GCCS-J	1,2	JDTC



Deployment / Redeployment Planning

Skill	Proficiency		
Level	Min	Max	
1	1	2	
2	2	4	
3	3	5	

DEFINITION

Involves the ability to plan, execute, monitor, manage, and evaluate deployment/redeployment and sustainment operations. Provides the capability to rapidly establish command and control capabilities for new or emerging missions and facilitates command and control activities.

Course	Skill Level	Institution
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
MARITIME Pre-Positioning Force Staff Planning	1,2,3	EWTGLANT
Multinational Logistics	2,3	ALMC
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Sr. Distribution Executive Development Course	3	AFIT
Strategic Logistics Management	3	AFIT
Supply Chain Management Strategy	3	PSU
Warfighters Planning Course (Maxwell Air Force Base)	2,3	

Physical Distribution / Transportation Operations

Skill	Proficiency		
Level	Min	Max	
1	1	2	k
2	2	4	
3	3	5	

DEFINITION

Manages the end-to-end delivery and return of personnel and cargo, to include the transportation operations of forecasting, load planning, packaging, staging, loading/unloading, and movement using both government and commercial resources.

Course	Skill Level	Institution
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Asset Marking and Tracking	1,2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Combat Logistics	2,3	AFIT
Defense Inventory Management	2,3	ALMC
Defense Packaging	1,2,3	DAU
Forecasting Basics	1,2,3	AFIT
Fundamentals of Logistics	1,2	AFIT
Interagency Logistics Course (ILC)	3	ALMC
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Defense Distribution	1,2,3	DAU
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
JOPES and GCCS-J	1,2	JDTC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU



Physical Distribution / Transportation Operations

Skill	Profic	eiency	
Level	Min	Max	
1	1	2	1
2	2	4	
3	3	5	

DEFINITION

Manages the end-to-end delivery and return of personnel and cargo, to include the transportation operations of forecasting, load planning, packaging, staging, loading/unloading, and movement using both government and commercial resources.

Course	Skill Level	Institution
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
MARITIME Pre-Positioning Force Staff Planning	1,2,3	EWTGLANT
Multinational Logistics	2,3	ALMC
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Sr. Distribution Executive Development Course	3	AFIT
Strategic Logistics Management	3	AFIT
Supply Chain Management Strategy	3	PSU
Warfighters Planning Course (Maxwell Air Force Base)	2,3	

Skill Proficiency Level Min Max DEFINITION 1 1 2 Manages and coordinates preventive and corrective maintenance strategies and operations, modifications, and calibrations to include all depot level operations.

Course	Skill Level	Institution
10 USC 2464 Core Statute Implementation	1,2,3	DAU
10 USC 2466 "50-50" Statute Implementation	1,2,3	DAU
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Applied Maintenance Management Concepts (AF)	2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Combat Logistics	2,3	AFIT
Condition-Based Maintenance Plus (CBM+)	1,2,3	DAU
Contracting for the Rest of Us	1,2,3	DAU
Contracting Production Management Specialists	1,2	AFIT
Depot Maintenance Capacity	1,2,3	DAU
Depot Maintenance Interservice Support Agreements (DMISA)	1,2,3	DAU
Depot Maintenance Partnering	1,2,3	DAU
Fundamentals of Logistics	1,2	AFIT
Industrial Maintenance Management (JT)	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT



3

Skill Level Min Max 1 1 2 Manages and coordinates preventive and corrective maintenance strategies and operations, modifications, and calibrations to include all depot level operations. Manages and coordinates preventive and corrective maintenance strategies and operations, modifications, and calibrations to include all depot level operations.

Course	Skill Level	Institution
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Reliability Centered Maintenance (RCM)	3	DAU
Strategic Logistics Management	3	AFIT
Supply Chain Management Strategy	3	PSU
Title 10 Depot Maintenance Statute Overview	1,2,3	DAU

	Production & Support		
Skill Proficiency			
Level	Min	Max	DEFINITION
1	1	2	Manages the planning, scheduling, execution, control, and resources of the production process in a maintenance activity.
2	2	4	
3	3	5	

Course	Skill Level	Institution
10 USC 2464 Core Statute Implementation	1,2,3	DAU
10 USC 2466 "50-50" Statute Implementation	1,2,3	DAU
Amphibious Warfare Indoctrination	1,2,3	EWTGLANT
Applied Maintenance Management Concepts (AF)	2,3	AFIT
Budget Policy	1,2,3	DAU
Business Case Analysis	1,2,3	DAU
Business Logistics	1,2,3	Local Technical College
Combat Logistics	2,3	AFIT
Contracting Production Management Specialists	1,2	AFIT
Depot Maintenance Capacity	1,2,3	DAU
Depot Maintenance Interservice Support Agreements (DMISA)	1,2,3	DAU
Depot Maintenance Partnering	1,2,3	DAU
Fundamentals of Logistics	1,2	AFIT
Industrial Maintenance Management (JT)	2,3	AFIT
Introduction to Continuous Process Improvement: Lean Management Basics	1,2,3	AFIT
Introduction to Lean Enterprise Concepts	1,2,3	DAU
Introduction to Logistics	1,2,3	AFIT
Joint Logistics	1,2,3	DAU
Joint Logistics Course (JLC)	3	ALMC



	Production & Support		
Skill Proficiency			
Level	Min	Max	DEFINITION
1	1	2	Manages the planning, scheduling, execution, control, and resources of the production process in a maintenance activity.
2	2	4	
3	3	5	

Course	Skill Level	Institution
Life Cycle Logistics for the Rest of Us	1,2,3	DAU
Logistics and Technology (LOGTECH)	3	SOML
Logistics Executive Development Seminar (AF)	3	AFIT
Marine Corps Logistics Education Program (MCLEP)	3	PSU
Operating and Support Cost Analysis (Classroom)	2,3	DAU
Process Improvement Team Member Course	1,2,3	AFIT
Reliability Centered Maintenance (RCM)	3	DAU
Strategic Logistics Management	3	AFIT
Supply Chain Management Strategy	3	PSU
Title 10 Depot Maintenance Statute Overview	1,2,3	DAU

0346 Non-Acquisition Acronyms Defined

Acronym	Acronym Defined
AFIT	Air Force Institute of Technology
ALMC	U.S. Army Logistics University
DAU	Defense Acquisition University
EWTGLANT	Expeditionary Warfare Training Group, Atlantic
JDTC	Joint Deployment Training Center
PSU	Penn State University
PSU	Penn State University
SOML	School of Marine Air Ground Task Force Logistics

^{*}For additional courses supporting the following behavioral competencies: Communication, Leadership, Self Management and Planning, Decision Making Problem Solving, Teamwork, and Health Safety please refer to the Civilian Leadership Developent (CLD) Course Catalog.